

Principle Parameters

MODEL #	O.A. Size (L x W x H)	Power (W/h)		CCT	Luminous Flux (lm)	
		Rated	System		Initial	Mean
PR8203-04Q5	12W cool white 300 x 120 x 85mm	9.25W	12W	5500~6000K	728	655
PR8203-05Q5	15W cool white 300 x 120 x 85mm	11.56W	15W		910	819
PR8203-06Q5	18W cool white 300 x 120 x 85mm	13.87W	18W		1092	983
PR8203-04P3	12W warm white 300 x 120 x 85mm	9.25W	12W	3000~3500K	492	443
PR8203-05P3	15W warm white 300 x 120 x 85mm	11.56W	15W		615	554
PR8203-06P3	18W warm white 300 x 120 x 85mm	13.87W	18W		738	664
PR8206-08Q5	24W cool white 600 x 120 x 85mm	18.5W	24W	5500~6000K	1456	1310
PR8208-10Q5	30W cool white 600 x 120 x 85mm	20.3W	30W		984	886
PR8206-08P3	24W warm white 600 x 120 x 85mm	18.5W	24W	3000~3500K	1820	1638
PR8208-10P3	30W warm white 600 x 120 x 85mm	20.3W	30W		1230	1107
PR8212-12Q5	36W cool white 1200 x 120 x 85mm	27.7W	36W	5500~6000K	2184	1966
PR8212-14Q5	42W cool white 1200 x 120 x 85mm	32.4W	42W		1476	1328
PR8212-16Q5	48W cool white 1200 x 120 x 85mm	37.0W	48W		2548	2293
PR8212-20Q5	60W cool white 1200 x 120 x 85mm	46.2W	60W		1722	1550
PR8212-12P3	36W warm white 1200 x 120 x 85mm	27.7W	36W	3000~3500K	2912	2621
PR8212-14P3	42W warm white 1200 x 120 x 85mm	32.4W	42W		1960	1764
PR8212-16P3	48W warm white 1200 x 120 x 85mm	37.0W	48W		3640	3276
PR8212-20P3	60W warm white 1200 x 120 x 85mm	46.2W	60W		2460	2214

REMARKS: Customized LED luminaire is acceptable. Technical specifications may be changed for better performance without prior notice.